# EPA/OPP MICROBIOLOGY LABORATORY ESC, Ft. Meade, MD

## Standard Operating Procedure for Preparation and Review of Standard Operating Procedures (SOPs)

# SOP ADM-02-02

Date Revised: 08-25-05

Initiated By:			_Date:	_/	_/
	Print Name:		_		
Technical Review:			Date:	/	
	Print Name: Technical Staff		_		
QA Review:			Date:	/	/
	Print Name: QA Officer				
Approved By:			Date:	/	_/
	Print Name: Branch Chief				
Effective Date:	//				
Controlled Copy No.:					
Withdrawn By:	D	oate:	_//	_	

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## 1.0 SCOPE AND APPLICATION:

- 1.1 The purpose of this procedure is to provide guidance in the preparation of Standard Operating Procedures (SOPs) for the Office of Pesticide Programs' Microbiology Laboratory Branch located at the Environmental Science Center, Fort Meade, Maryland.
- 1.2 This procedure applies to the development and oversight of all SOPs used by the lab staff, the quality assurance unit, and the Branch Chief.

## 2.0 <u>DEFINITIONS</u>:

- 2.1 <u>Standard Operating Procedure (SOP)</u>: A document which gives a step-by-step description of how a specific operation, method or procedure is performed.
- 3.0 <u>HEALTH AND SAFETY</u>: Not applicable

## 4.0 CAUTIONS:

4.1 Official SOPs are issued and tracked by the Quality Assurance Officer. The Quality Assurance Officer maintains a log of all official copies. Photocopying of SOPs is discouraged due to tracking issues. If a temporary copy is used, it must be appropriately destroyed after use.

## 5.0 INTERFERENCES:

5.1 New SOPs should be issued promptly after being approved by the Branch Chief.

## 6.0 PERSONNEL QUALIFICATIONS:

6.1 Personnel are required to be knowledgeable of the procedures in this SOP.

Documentation of training and familiarization with this SOP can be found in the training file for each employee.

## 7.0 SPECIAL APPARATUS AND MATERIALS:

- 7.1 Hard and/or electronic copies of the SOPs and addenda prepared using the Agency's acceptable software in use at the time of their preparation.
- 8.0 <u>INSTRUMENT OR METHOD CALIBRATION</u>: Not applicable

- 9.0 <u>SAMPLE HANDLING AND STORAGE</u>: Not applicable
- 10.0 PROCEDURE AND ANALYSIS:
  - 10.1 <u>Summary.</u> Each SOP shall be written in the standard laboratory format. The following procedure describes the organization and format of SOPs, their review and approval, distribution, revision and storage.
  - 10.2 <u>SOP Identification</u>. SOPs are organized into groups according to subject area. Each SOP shall be assigned a unique number. An example of the identification format is presented below:

ADM-01-01 (Group ID - SOP No. - Revision No.)

The first two to three alphabetical characters identify the grouping. The middle two-three digit number is the assigned SOP number in that group. The last two-digit number is the revision number for that SOP. Revision "00" is the original version of the SOPs.

The following group letters shall be used to identify SOP categories:

ADM - Administrative

COC - Chain-of-Custody

QC - Quality Control

EQ - Equipment Calibration and Maintenance

MB - Microbiology

QA - Quality Assurance

10.3 <u>Title Page</u>. Every SOP shall have a title page (see 16.0) which shall identify it as an SOP for the OPP Microbiology Laboratory. The title page contains the title of the SOP, the SOP identification number, and the date revised. Except for the QAseries of SOPs, the title page also identifies who prepared and reviewed the SOP, and approval signatures for the QA Officer, and the Branch Chief.

The QA group SOP title page contains the dates of review/approval and signatures of the Quality Assurance Officer and the Branch Chief.

10.4 <u>Page Identification</u>. The top right corner of each page, following the cover page, shall contain the following information:

SOP No			
Date Revised:	_	_	

Page \_\_ of \_\_

- 10.5 All SOPs shall contain a Table of Contents (always considered as page 1) and the following sections and format:
  - 10.5.1 <u>1.0: SCOPE AND APPLICATION</u>: This section describes the reason for writing the SOP, with its intended use and effect.
  - 10.5.2 <u>2.0: DEFINITIONS</u>: This section lists definitions of terms relevant to this SOP, or with which the reader may be unfamiliar. When there are no terms to define, the format shall read:

## **DEFINITIONS**: None

10.5.3 3.0: HEALTH AND SAFETY: This section will highlight any unique health or safety issues pertaining to the specific SOP. All SOPs will refer to the most recent version of SOP MB-01, Lab Biosafety, for comprehensive health and safety procedures and policy. When there are no health and safety practices to define, the format shall read:

## <u>HEALTH AND SAFETY</u>: Not applicable.

10.5.4 <u>4.0: CAUTIONS</u>: This section will identify any known critical control points or technique sensitive procedures (e.g., inoculum production, timing of transfers of carriers, etc.) found in the protocol. If there are no cautions identified, the format shall read:

#### **CAUTIONS:** None

10.5.5 <u>5.0: INTERFERENCES</u>: This section discusses any potential or known problems that may be encountered during the performance of a method or procedure that may complicate interpretation or validity of results (e.g., incomplete neutralization, contamination of

pre-sterilized supplies, etc.). If there are no known interferences, the format shall read as follows:

## **INTERFERENCES**: None

10.5.6 <u>6.0: PERSONNEL QUALIFICATIONS:</u> This section identifies

the education or training that is required to carry out the procedure covered by the SOP. Modify standard text as necessary for the specific SOP. The standard text is:

"Personnel are required to be knowledgeable of the procedures in this SOP. Documentation of training and familiarization with this SOP can be found in the training file for each employee."

10.5.7 <u>7.0: SPECIAL APPARATUS AND MATERIALS</u>: Lists special or unique instruments and supplies needed to perform the method. If there are no special apparatus or materials specified, the format shall read:

## SPECIAL APPARATUS AND MATERIALS: None

10.5.8 <u>8.0: INSTRUMENT OR METHOD CALIBRATION:</u> Describes the method and frequency of calibrating an instrument or piece of equipment. If this is not applicable to the SOP, the format shall read:

# <u>INSTRUMENT OR METHOD CALIBRATION</u>: Not applicable

10.5.9 <u>9.0: SAMPLE HANDLING AND STORAGE</u>: Describes the conditions of preservation and storage required to maintain the integrity of the sample. Holding times shall be specified. If this is not applicable to the SOP, then the format shall read:

## SAMPLE HANDLING AND STORAGE: Not applicable

- 10.5.10 10.0: <u>PROCEDURE AND ANALYSIS</u>: Provides a step-by-step description of the operation.
- 10.5.11 11.0: <u>DATA ANALYSIS/CALCULATIONS</u>: Provides instructions for equations and formulae necessary to produce the results of the method. If there are no analyses or calculations, the format shall read:

#### DATA ANALYSIS/CALCULATIONS: None

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## 10.5.12 <u>12.0: DATA MANAGEMENT/RECORDS MANAGEMENT:</u>

This section describes the procedures that will be used to meet Agency, OPP, and GLP data management/records management requirements. Insert standard text, modified as necessary, to fit the specific SOP. The standard text is:

"Data will be recorded promptly, legibly, and in indelible ink on the appropriate forms. Completed forms are archived in notebooks kept in secured file cabinets in the file room D217. Only authorized personnel have access to the secured files. Archived data is subject to OPP's official retention schedule contained in SOP ADM-03, Records and Archives."

10.5.13 <u>13.0: QUALITY CONTROL</u>: This section describes the Procedures used to meet GLPs. Insert standard text, modified as necessary to fit the specific SOP. The standard text is:

"Appropriate quality control measures are integrated into each SOP. For quality control purposes, the required information is documented on the appropriate forms. (See attachments\_\_\_\_\_)"

10.5.14 14.0: NONCONFORMANCE AND CORRECTIVE ACTION:.

When a non-conformance is identified (deviation, omissions), it

must be documented. An effort will be made to prevent recurrence

must be documented. An effort will be made to prevent recurrence of the non-conformance. At a minimum, the following statement is included:

"Any deviations from the standard protocol must be documented in the paperwork and corrective action applied if warranted."

10.5.15 <u>15.0: REFERENCES</u>: This section lists any document used as a source for writing the SOP such as standard methods, QA Manual, publications, and instrument manuals. References shall be listed alphabetically. When no references were used, the format shall read:

**REFERENCES:** None

10.5.16 <u>16.0: FORMS AND DATA SHEETS</u>: This section lists the forms and data sheets referenced in the SOP. If no forms or data sheets are referenced, the format shall read:

#### FORMS AND DATA SHEETS: None

## 11.0 DATA ANALYSIS/CALCULATIONS: None

#### 12.0 DATA MANAGEMENT/RECORDS MANAGEMENT:

- 12.1 Documentation used for initiating, revising, issuing, and withdrawal of an SOP will be recorded on the SOP title page. SOPs will be written and stored using the Agency's standard word processing software.
- 12.2 The QA Officer is responsible for issuing controlled copies of approved SOPs to each laboratory and to appropriate personnel. The date of issuance is recorded on the SOP title page. (see 16.1).
- 12.3 Following completion of the SOP revision process, the QA Officer is responsible for collecting the previous version of all controlled copy SOPs. Controlled copy number 0 will be retained as an archived copy. All other controlled copies will be destroyed.
- 12.4 The QAU maintains archived SOPs in a secured file cabinet located in D217. Only authorized personnel have access to the secured files. Archived files are subject to OPP's official retention schedule contained in SOP ADM-03, Records and Archives.

## 13.0 **QUALITY CONTROL**:

- 13.1 All SOPs prepared by the laboratory staff must be reviewed by the Team Leader and the QA Officer. After review and comment by the Team Leader and the QAO, the SOP is routed to the Branch Chief for approval. An index of the SOP's is attached to the OPP Quality Assurance Management Plan which is sent to the OPP QA Manager. Each reviewer is responsible for ensuring that the procedures are adequate and accurate based on his/her area of expertise.
- 13.2 The SOPs are reviewed and revised at least every three years. If during the use of an approved SOP, a major modification is required, the SOP will be revised at that time. If there is a need for a minor modification or amendment, an addendum to the SOP will be prepared. The team leader is responsible, in consultation with

the QA officer, for determining whether the SOP changes are major or minor.

- 13.3 Any member of the laboratory team can request a modification or amendment to an SOP. The changes should be discussed with the laboratory team leader prior to preparing an addendum. The addendum or new SOP shall be circulated for review and approval. At the time of the three year review cycle, all amendments or modifications based on the addenda will be incorporated into the SOPs.
- 13.4 The withdrawal of an SOP from use is documented on the SOP title page on the controlled copy 0. Copy 0 is archived. All other controlled copies are destroyed.

## 14.0 NONCONFORMANCE AND CORRECTIVE ACTION:

14.1 If a number of addenda have accumulated, the SOP's may be revised earlier than 3 years. If an SOP has not been revised for more than 3 years, it will be revised at the earliest possible opportunity.

## 15.0 REFERENCES:

15.1 US EPA Office of Research and Development. November 1995. Guidance for the Preparation of Standard Operating Procedures (SOPs) for Quality-Related Documents, EPA QA-G6. EPA/600/R-96/027.

## 16.0 FORMS AND DATA SHEETS:

- 16.1 SOP Review Summary/Cover Sheet for SOPs except QA SOPs
- 16.2 SOP Review Summary/Cover Sheet for QA SOPs

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# EPA/OPP MICROBIOLOGY LABORATORY ESC, Ft. Meade, MD

## Standard Operating Procedure for Name of SOP Here

## SOP Number:

Date Revised: MM-DD-YY

Initiated By:		Date:/
	Print Name:	
Technical Review:		Date:/
	Print Name:Technical Staff	
QA Review:		Date://
	Print Name: QA Officer	
Approved By:		Date:/
	Print Name: Branch Chief	
Effective Date:	//	
Controlled Copy No	o.:	
Withdrawn By:		Date: / /

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# EPA/OPP MICROBIOLOGY LABORATORY ESC, Ft. Meade, MD

Standard Operating Procedure for [Quality Assurance Operations]

SOP QA-01-00

Date Revised: MM-DD-YY

Initiated By:			Date://	
	Print Name: Quality Assurance Officer			
	Quanty Assurance Officer			
Approved By:			Date://	_
	Print Name: Branch Chief			
Effective Date:	//			
Controlled Copy N	lo.:			
Withdrawn By:		Date:	/ /	